

FIG. 1

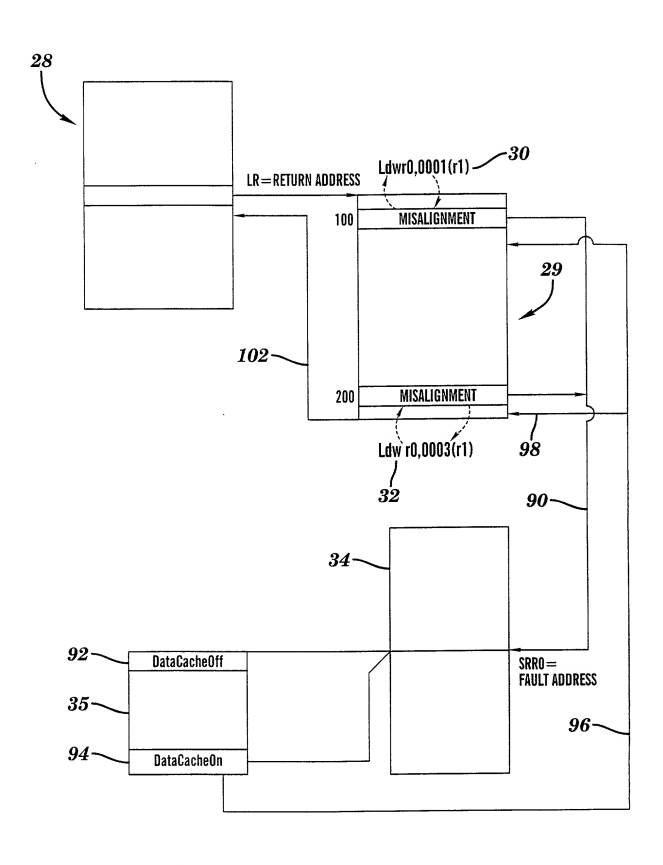


FIG. 2

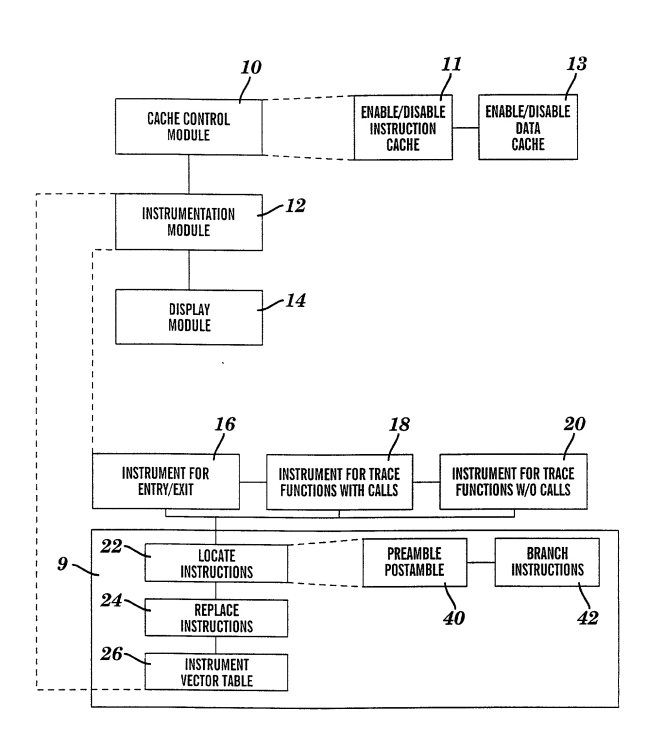


FIG. 3

×			4		A	11:	
- 0 ×						Δ	
			BLY				
			SSEN				
			DISA				
			Opcode DISASSEMBL				
			000				
		CK	0				
		Y BA	STATUS				
		03	STA				
		MODE	ADDR				
	I CACHE INSTR CACHE ENABLED	DATA	B				
		CHG	Ls				
NO	LED	E	<u> </u>				
MATI	ENAB	NABI					
FOR	CHE	SHE E	MODULE				
	TR CA	A CA] MO				
OL AI	SNI	DAI					
NTR	ACHE	1CHE					ĺ
E C0	STR C	ITA CI					
«CACHE (CHG IN	CHG DI	UNCTION				
8		13		000000000000000000000000000000000000000		ᢦ	
	1	1	(
	,						
		7.7	43				

FIG. 4

<u> </u>	1																		 		 		_	
XO-	NET TIME 🔼												***								 1	D N		NO LASI EVENI
	NEW Win	<u> </u>	EVENT	R1,-0x0018(R1)			R1,-0x0018(R1)	R0,1r	R29,0x000c(R1)	nou,ukuu lu(n !)	11 0.0011/011	K31,-0X0014(K1)	RU,UXUUIC(RI)	_	\ \ \		7							
	ODE ~ MORE	DATA CACHE TOGGLE DISABLED	CLOCK/A	NALS	-47		,	MFSPR RO		, Little			•	(WRITE) -	(WRITE)	(WRITE)	(WRITE)							> BKM > OFFLINE LEVEL 0 VTE NO TRACE ACQUISITION 016384 NEW
	IN [MIXED MODE] >	DATA CACHE 1		E8 (MARK)	Ļ				OC (MISS)		_	(MISS)		14	90	41	05						0111001	TRACE ACUUIS
		ISABLED	SIO	4e8 9421FFE8	date.c\date				4f0 93A1000C						_	_	774 000000005							OILVIE ILNU
OMPLETE	FROM# 0	HE TOGGLE [D	OPCODE	500 000004e8	:	_	_	_	494' 00000410	_ `	492 UDUUC/38		_ ,	_	_	_	474 0000c774							FLINE LEVE
TRACE DISPLAY COMPLETE	DISPLAY TRACE	INSTRUCTION CACHE TOGGLE DISABLED	ISAADDR	((][<u> </u>][J (_				 ···•		 	-		> BKM > 0
L																		_		 				

FIG. 5

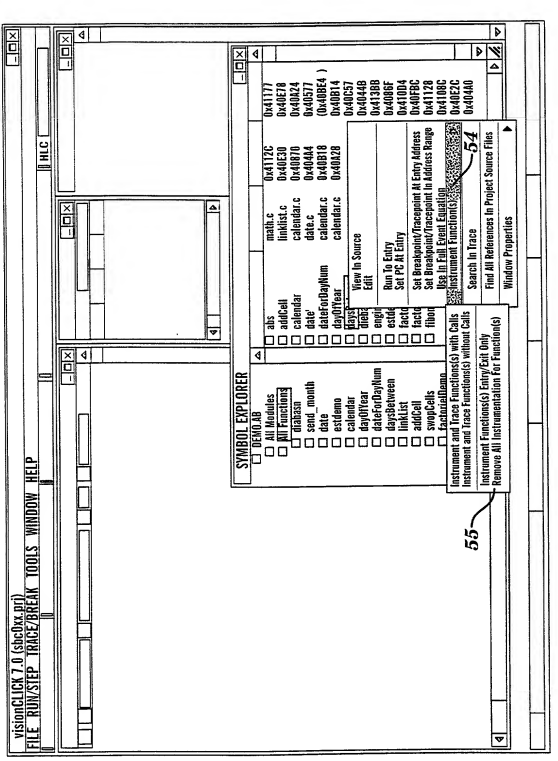


FIG. 6

×		4					<u>T </u>	•	Δ				
				٠			View In Source Edit	Run To Entry Set PC At Entry	Set Breakpoint/Tracepoint At Entry Address	Set Diearpointy nacepoint in Audiess Nauge Use in Full Event Equation	Instrument Function(s)	Search In Trace	Find All References In Project Source Files
FUNCTIONS	daysBetween	FUNCTION NAME	send_month	uate estdemo	Calendar Calendar	uayorrear adateForDayNum	inkList addCell	swopCells [8		Instrument and Trace Functions(s) with Galls	Michael and Hace Lunctions(s) Without Calls	Remove All Instrumentation For Function(s)
													-99

FIG. 7

	4										D	Δ	
Net Time 7.24 µsec	30.84 µsec	31.08 µsec	30.92 µsec	31 µsec	30.96 µsec		30.92 µsec	7.16 µsec	23.76 µsec		40.52 µsec		NO LAST EVENT
Display C FROM # 0 TO # 500 in[Function Mode] ~ More NEW Win INSTRUCTION CACHE TOGGLE ENABLED DATA CACHE TOGGLE ENABLED	Calendar.c\daysBetween ——— 57		Between	Between	Between	☐ ☐ 175: numOfDays - daysBetween(&firstDate, &secondDate);	🔲 🦳 calendar.c\daysBetween —— 57			alendar.c\calendar	☐ ☐ calendar.c\daysBetween	8	> BKM > OFFLINE LEVEL 0 VTE [NO TRACE ACQUISITION 016384 NEW

8/15

FIG. 8

×	4										₽	Δ					
								View In Source	Edit	Run To Entry	Set PC At Entry	Set Breakpoint/Tracepoint At Entry Address	Set Breakpoint/Tracepoint In Address Range	use in ruil Event Equation (instrument Function(s)	Search in Trace	Find All References In Project Source Files	
dayOfVear	FUNCTION NAME	diabasm	Send_month	Gate	calendar	dayoffear	dateForDayNum	daysBetween	inkList	addCell	swopGells	▼		60————————————————————————————————————	Instrument and Trace Functions(s) without Calls	Instrument Functions(s) Entry/Exit Unly Remove All Instrumentation For Function(s)	וופוווסגפ עון נוופרו חווופווופווופרוסוו ו אווסרוסוויפי

9/15

FIG. 9

X		Δ
NEW Win Net Time 0.36 LISEC	0.88 μsec 2.56 μsec 2.56 μsec 3.24 μsec 3.24 μsec 0.36 μsec 0.40 μsec 0.64 μsec 0.64 μsec 0.64 μsec 0.64 μsec 0.64 μsec 0.64 μsec 0.65 μsec 0.65 μsec 0.72 μsec 0.65 μsec 0.72 μsec	2.3b µsec 2.52 µsec
Display ○ FROM#[0] TO#[500] InFunction Mode] ▼ More N Instruction cache toggle [Disabled] Data cache toggle [Enabled]		

> 79

FIG. 10

× □		4											Þ	Δ						
										View In Source	Edit	Run To Entry	Set PC At Entry	Set Breakpoint/Tracepoint At Entry Address	Set Breakpoint/Tracepoint In Address Range	Use In Full Event Equation	Instrument Function(s)	Search In Trace	Find All References In Project Source Files	
FUNCTIONS	dayOfYear	FUNCTION NAME	diabasm	send_month	date date	estdemo	alendar calendar	day0fYear	dateForDayNum	aysBetween and a daysBetween	. linkList	addCell	swopCells	V			Instrument and Irace Functions(s) with Calls	EINSTRUMENT AND TRACE FUNCTIONS(S) WITHOUT CALLS	INSULUMENT FUNCTIONS(S) ENTRY/EXIT UNITY Remove All Instrumentation For Function(s)	ומווסניס און וויסנומוומוומוומוומוומוומוומו
																		/99) }	

11/15

FIG. 11

Display FRO FRO Display	ETE. M#[0] TO#[300] in[Function Mode] ~ More NEW Win Net Time	dar.c\dayOf Year	rutils.c\strcmp 4.84 \musec	3.8 µsec	1.04 µsec	dar.c\dayOf Year	status = strcmp (monthDate->monthName, year1997.month[n] .monthName) ;	if (status == STRING_MATCH) 0.16 µsec	daySum = daySum + year1997.month[n].numOfDays; 0.16 µsec	if (monthDate-> <= year1997.month[n] .numOfDays) 0.16 µsec	daySum = daySum + year1997.month[n].numOfDays; 0.72 μ 0.72 μ	for ($n=0$, daySum=0; $n< TWELVE_MONTHS$; $n++$) 0.36 μ sec	status == strcmp (monthDate -> monthName, year1997.month[n] .monthName);	status = strcmp (monthDate -> monthName, year1997.month[n] .monthName);	rutils.c\strcmp 4.84 µsec	3.96 jusec	0.88 jusec	dar.c\dayOf Year	rutils.c\strcmp 3.6 µsec	E) LEVEL O) VTE) NO TRACE ACQUISITION 016384 NEW
	LAY COMPLETE. C FROM # 0 CACHE TOGGLE ENA	Vear	☐ ☐ strutils.c\stremp		0 11:	☐ ☐ calendar.c\dayOf Y				,				status	☐ ☐ strutils.c\strcm		0 0 57:	☐ ☐ calendar.c\day0f Y		BKM> OFFLINE LEVEL(

FIG. 12

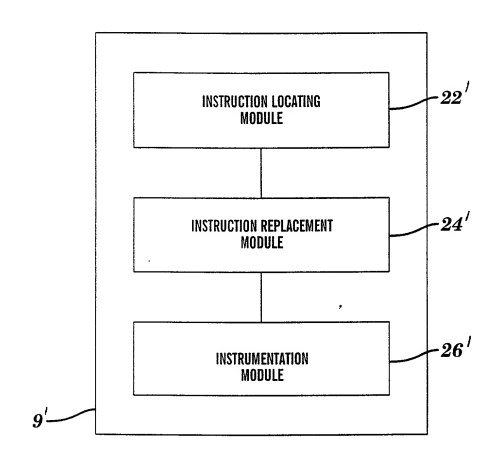


FIG. 13

FIG. 14

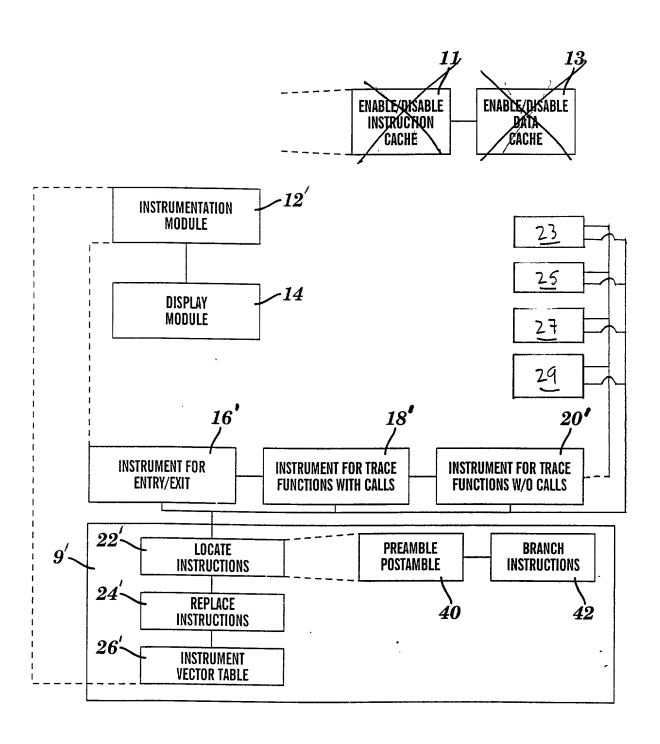


FIG. 15